NDDOT ABBREVIATIONS D-20-3

Re v	reverse	Stk	st ake
Rt	right	St d	st a n da r d
R /W	right of way	N	standard penetration test
Ri v	river	Std Specs	
Rd	road	St a	st atio n
Rdbd	road bed	St a Y d	station yards
Rd wy	roadway	Stm L	steam line
R k	rock	SEC	steel encased concrete
Rt	route	SSD	stopping sight distance
Salv	salvage(d)	S D	storm drain
S d	sand	St	street
Sdy Cl	sandy clay	S PP	structural plate pipe
•	sandy clay loam	S PPA	structural plate pipe arch
Sdy Fl	sandy fill	Str	structure
Sdy Lm	sandy loam	Su bd	subdivision
San	sanitary sewer line	Su b	subgrade
Sc	scoria	Su b P r ep	subgrade preperation
Sec	seconds	Ss Tiep	subsoil
Sec Sec	section	SE	superelevation
SL	section line	SS	supplement specification
Sep		Su pp	
•	separation	Տա րբ Surf	supplemental
Seq	sequence		surfacing
Serv	service	Surv	survey
Sh	shale	Sym	symmetrical
Sht	sheet	SI	Systems International
Shtng	sheeting	Tan T	tangent
Shidr O	shoulder	T	tangent (semi)
Sw	sidewalk	TS	tangent to spiral
S	siemens	Tel _	telephone
S D	sight distance	Tel P	telephone pole
S ig	signal	Tv	television
Si Cl	silt clay	Te m p	te m perature
Si CI Lm	silty clay loam	T e m p	tem po rary
Si Lm	silty loam	T B M	temporary bench mark
S gl	single	Т	t e s la
SC	slow curing	Т	thinwall tube sample
SS	slow setting	T/mi	tons per mile
Sm	sm all	Ts	t op s oi l
S	South	Twp or T	townsh ip
SE	South East	Traf	traffic
SW	South West	TSC B	traffic signal control box
S p	spaces	Tr	tr ai l
Sp cl	s pe c ia l	Transf	tra ns former
S P	special provisions	T B	transit book
G	specific gravity	Trans	transition
S p k	spike spike	TT	transmission tower
sc	spiral to curve	Trans	transverse
ST	spiral to tangent	Trav	traver s e
S B	split barrel sample	T P	traverse point
SH	sprinkler head	T rt d	treated
SV	sprinkler valve	Trmt	treatment
S q	square	Qc	triaxial compression
ou .	•		•
	square feet	IDI	Triple
SF	square kilometer	Tpl Tp	triple
	square feet square kilometer square meter	трі Т Р Ту р	triple turning point typical

Ugmd USC&G USGS	underground US Coast & Geodetic Survey US Geologic Survey
Util	utility
VG	valley gutter
V ap	vapor
Vert	verti c al
VC	vertical curve
VC P	vitrified cl ay pipe
V	volt
V ol	v ol um e
Wkwy	walkway
w	water content
WGV	water gate valve
WL	water line
WM	water main
WMV	water main valve
W Mtr	water meter
WSV	water service valve
ww	water well
W	watt
Wrn g	w ea r i n q
W b ັ	w ebe r
W	West
Wrn g	wirin g
W/	with
W /o	without
WC	witness corner
WGS	World Geodetic System
Z	zenith

NORTH DAKOTA			
DEPARTM	IENT OF TRANSPORTATION		
	0 3- 04 - 08		
	REVISIONS		
DA TE	CHANGE		
0 1-27- 9 7	Contand CPVCP		
0 5- 0 5- 9 7	Added items		
12- 0 1- 04	P E st a m p added		
0 3- 04 - 08	General revisions & standard # change (pages added)		

This document was originally issued and sealed by Roger Weigel, Registration Number PE- 2930, on 03/07/08 and the original document is stored at the North Dakota Department of Transportation